From: Joab, Christine@Waterboards < Christine.Joab@waterboards.ca.gov>

Sent: Monday, August 22, 2016 10:54 AM

To: Hal MacLean (hmaclean@ebparks.org); Jeff Carruesco [EH]; Linda Turkatte [EH];

haupte@saccounty.net; cliu@ccwater.com

Subject: RE: Current Cyanobacteria Bloom Density conditions in the San Joaquin River (Stockton

DWSC)

All:

Here is the latest visual observations from the Department of Water Resources on cyanobacteria bloom densities from Prisoners Point to the Port of Stockton Turning Basin. The monitoring run was completed on Monday, August 15, 2016. We still have blooms in Discovery Bay and in the downstream end of the Stockton Channel at McCloud Lake and Weber Point in Stockton. If you have any additional reports of blooms within the Delta or other areas within the Central Valley, please keep me informed as well.

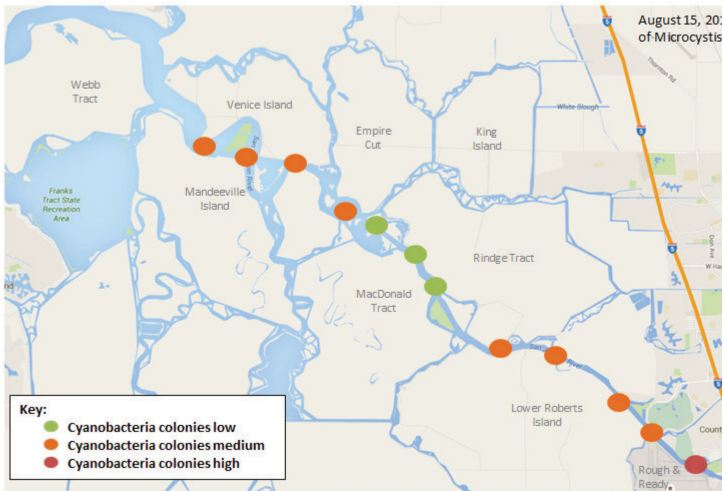


Figure of the San Joaquin River (Stockton Deep Water Ship Channel) showing visual densities of cyanobacteria (Microcys

Thanks.

Christine Joab

(LTurkatte@sjcehd.com); haupte@saccounty.net; cliu@ccwater.com **Subject:** Current Cyanobacteria Bloom Density conditions in the San Joaquin River (Stockton DWSC)

All:

Here is the latest visual bloom observations from Department of Water Resources on cyanobacteria bloom densities from Prisoners Point to the Port of Stockton Turning Basin. They completed their monitoring run on Monday, August 01, 2016.

Also, just so everyone else is aware we also have reports of cyanobacteria in Discovery Bay, the Big Break Regional Shoreline area, and downstream end of the Stockton channel at McCloud Lake and Weber Point in the heart of downtown Stockton. If you have received any reports of additional locations within the Delta, please keep me informed as well.

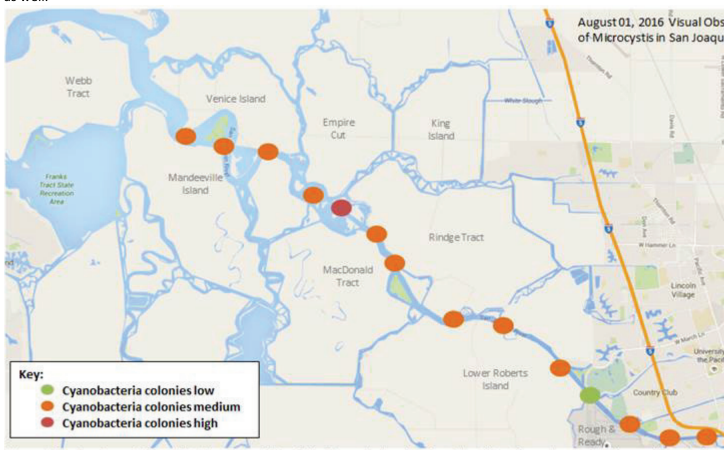
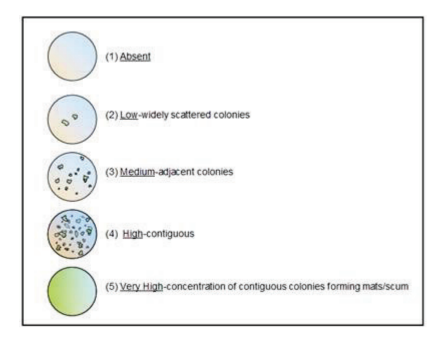


Figure of the San Joaquin River (Stockton Deep Water Ship Channel) showing visual densities of cyanobacteria (Microcystis) colonies



Thanks.

Christine Joab
Environmental Scientist
Central Valley Water Board
11020 Sun Center Drive #200
Rancho Cordova, CA 95670-6114
Phone: (916) 464-4655



For tips on what you can do to save water, visit http://saveourwater.com/